301 Confirmation (Ocean)

Functional Group ID= ${\bf RO}$

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Confirmation (Ocean) Transaction Set (301) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide all the information necessary for an ocean carrier to confirm space, container, and equipment availability in response to the Reservation (Booking Request) (Ocean) Transaction Set (300); or to notify other parties such as terminal operators or other ocean carriers.

Heading:

Page No. 3	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
4	020	B1	Beginning Segment for Booking or Pick -up/Delivery	M	1		
Not Used	025	G61	Contact	O	3		
Not Used	030	Y6	Authentication	O	2		
5	040	Y3	Space Confirmation	M	1		
			LOOP ID - Y4			10	
7	050	Y4	Container Release	O	1		
10	051	W09	Equipment and Temperature	O	1		
12	054	N9	Reference Identification	О	100		
Not Used	055	R2A	Route Information with Preference	O	25		
			LOOP ID - N1			4	
Not Used	060	N1	Name	O	1		
Not Used	070	N2	Additional Name Information	O	1		
Not Used	080	N3	Address Information	O	2		
Not Used	090	N4	Geographic Location	O	1		
Not Used	100	G61	Contact	О	3		
			LOOP ID - R4			20	
14	110	R4	Port	M	1		
Not Used	120	DTM	Date/Time Reference	O	15		
Not Used	130	W09	Equipment and Temperature	О	1		
Not Used	140	Н3	Special Handling Instructions	O	6		
Not Used	150	EA	Equipment Attributes	O	5		

Detail:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	Name	Des.	Max.Use	Repeat	Comments
			LOOP ID - LX			999	
16	010	LX	Assigned Number	M	1		

003061D301_0 1 March 2001

301 - Confirmation (Ocean)

17	020	N7	Equipment Details	O	1	
Not Used	021	W09	Equipment and Temperature	O	1	
21	030	K1	Remarks	O	10	
Not Used	040	L0	Line Item - Quantity and Weight	O	1	
Not Used	050	L5	Description, Marks and Numbers	O	1	
Not Used	055	L4	Measurement	O	1	
			LOOP ID - H1	'		10
Not Used	060	TT1	TT 1 36 . 11	_		
	000	H1	Hazardous Material	O	1	
Not Used	070	H1 H2	Additional Hazardous Material Description	0	10	
Not Used 22					10 2	

Summary:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
24	010	SE	Transaction Set Trailer	M	1		

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

M	Ref. <u>Des.</u> ST01	Data Element 143		n Set Identifier Code		ributes ID 3/3
			Code unique	ely identifying a Transaction Set X12.109 Confirmation (Ocean)		
M	ST02	329	Transaction	a Set Control Number	M	AN 4/9
				control number that must be unique within the roup assigned by the originator for a transaction		

 $\label{eq:Beginning Segment for Booking or Pick-up/Delivery} B1 \ \ \text{Beginning Segment for Booking or Pick-up/Delivery}$

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To transmit identifying numbers, dates, and other basic data relating to the

transaction set

Syntax Notes:

Semantic Notes: 1 B101 is the Standard Carrier Alpha Code (SCAC) of the carrier sending the EDI

transmission

2 B103 is the booking date accepted by the carrier.

Comments:

	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>	
Must Use	B101	140	Standard Carrier Alpha Code		O	ID 2/4	
			Standard Carrier	tandard Carrier Alpha Code			
			Enter in the Oce	nter in the Ocean Carrier SCAC.			
			Refer to 003061	values.			
M	B102	145	Shipment Identi	fication Number	M	AN 1/30	
			Identification number assigned to the shipment by the shipper that uniquely identifies the shipment from origin to ultimate destination and is not subject to modification; (Does not contain blanks or special character				
			Enter in the Port	Call File Number (PCFN) without the	PCF	N year.	
Not Used	B103	373	Date		0	DT 6/6	
			Date (YYMMDE	9)			
Must Use	B104	558	Reservation Act	ion Code	0	ID 1/1	
			Code identifying	action on reservation or offering			
			A	Reservation Accepted			
			C	Counter Proposal Made			
				A counter proposal made by a comm carrier can ONLY be made for the v			
			D	Reservation Cancelled			
				Reservation Declined.			

Segment: Y3 Space Confirmation

Position: 040

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To specify confirmation information for space booking including numbers, dates,

and load time

Syntax Notes: 1 If Y309 is present, then Y308 is required.
Semantic Notes: 1 Y303 is the date of departure of the vessel.

2 Y304 is the estimated arrival date at the port of discharge.

3 Y307 is the required pier date.

4 Y308 is the load time.

5 Y311 is the time zone which the time reflects.

Comments: 1 If space is available, all of the conditional data elements in segment Y3 are

required. If the requested space is not available, Y301 is the booking number

'decline'.

Ref. Data Des. Element Y301 13		Element	Name Booking Number Number assigned by the carrier for space reservation Mattributes M AN 1/17				
			If the reservation is being declined, ie B104=D, then enter the word "Declined" in the Y301.				
Not Used	Y302	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	0	ID 2/4		
			Refer to 003061 Data Element Dictionary for acceptable code values.				
Rec Y303 373		373	Date		DT 6/6		
			Date (YYMMDD)				
			Enter the Port of Embarkation (POE) sail date.				
Must Use	Y304	373	Date	0	DT 6/6		
			Date (YYMMDD)				
			Enter the Port of Debarkation (POD) arrival date.				
Not Used	Y305	154	Standard Point Location Code	O	ID 6/9		
	Code (Standard Point Location) defined by NMFTA point group as the official code assigned to a city or point (for rapurposes) within a city						
			Refer to 003061 Data Element Dictionary for acceptable of	ode '	values.		
Not Used	Y306	112	Pier Name	0	AN 2/14		
			Free-form name of the pier				
Not Used	Y307	373	Date	O	DT 6/6		
			Date (YYMMDD)				

Not Used	Y308	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DI (00-99)	3), Mecond	I = minutes ls; decimal
Not Used	Y309	91	Transportation Method/Type Code	0	ID 1/2
			Code specifying the method or type of transportation for t	he sh	ipment
			Refer to 003061 Data Element Dictionary for acceptable of	code	values.
Not Used	Y310	375	Tariff Service Code	0	ID 2/2
			Code specifying the types of services for rating purposes		
			Refer to 003061 Data Element Dictionary for acceptable of	code	values.
Not Used	Y311	623	Time Code	0	ID 2/2
			Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + indication in hours in relation to Universal Time Coordinations since + is a restricted character, + and - are substituted by codes that follow	or - a ate (U	and an JTC) time;

Refer to 003061 Data Element Dictionary for acceptable code values.

Segment: Y4 Container Release

Position: 050

Loop: Y4 Optional (Recommended)

Level: Heading

Usage: Optional (Recommended)

Max Use: 1

Purpose: To transmit information relative to containers available for release
Syntax Notes: 1 If either Y408 or Y409 is present, then the other is required.

Semantic Notes:

1 Y401 is used for the first booking number and Y402 for the last booking number in a range of numbers. If only one booking number is used, Y402 is omitted

- 2 Y403 is the date of container availablity for pickup.
- 3 Y404 is the Standard Point Location Code (SPLC) of the container pick-up location.
- 4 Y407 identifies the carrier to whom containers will be released, if known.

Comments:

Notes: This Data Segment is only used for Containerized cargo, NOT breakbulk.

	Ref. Des.	Data Element	Name	•	A 44	cributes			
Not Used	<u>Des.</u> Y401	13	Booking Nun	nber		AN 1/17			
			_	ned by the carrier for space reservation					
Not Used	Y402	13	Booking Num	nber	O	AN 1/17			
			Number assign	ned by the carrier for space reservation					
Not Used	Y403	373	Date		O	DT 6/6			
			Date (YYMM	IDD)					
Not Used	Y404	154	Standard Poi	nt Location Code	0	ID 6/9			
			group as the o	Code (Standard Point Location) defined by NMFTA point development group as the official code assigned to a city or point (for ratemaking purposes) within a city					
			Refer to 0030	61 Data Element Dictionary for acceptable	code	values.			
	Y405	95	Number of C	ontainers	O	N0 1/4			
			Number of shi	ipping containers					
	Y406	24	Equipment T	уре	O	ID 4/4			
			Code identifyi	ing equipment type					
			Enter in the I	SO Standard Codes.					
			2000	20 X 8 Dry Van					
			2020	20 X 8 Insulated/Vented					
			2032	20 X 8 Reefer/heated					
			2050	20 X 8 Open Top					
			2052	20 X 8 Open Top, Open Side					
			2080	20 X 8 Dry Bulk					

2150	20 X 8 Open Top
2160	20 X 8 Flat
2163	20 X 8 Flat, Collapsible
2200	20 X 8.6 Dry Van
2210	20 X 8.6 Dry Van
2213	20 X 8.6 Dry Van
2220	20 X 8.6 Insulated/vented
2232	20 X 8.6 Reefer/heated
2250	20 X 8.6 Open Top
2251	20 X 8.6 Open Top, Remov. end frms
2252	20 X 8.6 Open Top, Open Side
2253	20 X 8.6 Open Top, Open Side/remv. member
2260	20 X 8.6 Flat
2261	20 x 8.6 Flat, Fixed End Frms
2263	20 X 8.6 Flat, Collapsible
2270	20 X 8.6 Tank
2280	20 X 8.6 Dry Bulk
2432	20 X 9 Reefer/heated
2500	20 X 9.6 Dry Van
2600	20 X 4.3 Dry Van
4000	40 X 8 Dry Van
4020	40 X 8 Insulated/vented
4050	40 X 8 Open Top
4060	40 X 8 Flat
4132	40 X 8 Reefer/heated
4170	40 X 8 Tank
4260	40 X 8.6 Flat
4263	40 X 8.6 Flat, Collapsible
4300	40 X 8.6 Dry Van
4301	40 X 8.6 Dry Van
4305	40 X 8.6 Dry Van
4310	40 X 8.6 Dry Van
4320	40 X 8.6 Insulated/vented
4332	40 X 8.6 Reefer/heated
4350	40 X 8.6 Open Top
4351	40 X 8.6 Open Top, Remov. end frms
4360	40 X 8.6 Flat
4361	40 X 8.6 Flat, Fixed end frms
4363	40 X 8.6 Flat, Collapsible
4370	40 X 8.6 Tank
4400	40 X 9 Dry Van

			4420	40 X 9 Insulated/vented		
			4426	40 X 9 Insulated/vented		
			4432	40 X 9 Reefer/heated		
			4500	40 X 9.6 Dry Van		
			4510	40 X 9.6 Dry Van		
			4511	40 X 9.6 Dry Van		
			4531	40 X 9 Reefer		
			4532	40 X 9 Reefer/heated		
			4599	40 X 9 Special		
			4650	40 X 4.3 Open Top		
			4699	40 X 4.3 Special		
			4960	40 X 4 Platform		
			8500	35 X 8.6 Dry van		
			8520	35 X 8.6 Insulated/vented		
			8532	35 X 8.6 Reefer/heated		
			8550	35 X 8.6 Open Top		
			8599	35 X 8.6 Special		
			8770	35 X 4.3 Tank		
			9200	45 X 8.6 Dry Van		
			9400	45 X 9.6 Dry Van		
			9500	45 X 9.6 Dry Van		
			9510	45 X 9.6 Dry Van		
			9532	45 X 9.6 Reefer/heated		
Not Used	Y407	140		arrier Alpha Code	O	ID 2/4
			Standard Car	rrier Alpha Code		
			Refer to 0030	061 Data Element Dictionary for acceptable c	ode '	values.
Not Used	Y408	309	Location Qu	ıalifier	X	ID 1/2
			Code identify	ying type of location		
			Refer to 003	061 Data Element Dictionary for acceptable c	ode	values.
Not Used	Y409	310	Location Ide	entifier	X	AN 1/30
			Code which	identifies a specific location		
Not Used	Y410	56	Type of Serv	vice Code	O	ID 2/2
			Code specify	ring extent of transportation service requested		
			Refer to 0030	061 Data Element Dictionary for acceptable c	ode	values.

Segment: W09 Equipment and Temperature

Position: 051

Loop: Y4 Optional (Recommended)

Level: Heading

Usage: Optional (Recommended)

Max Use: 1

Purpose: To relate equipment type and required temperatures

Syntax Notes: 1 If either W0902 or W0903 is present, then the other is required.

2 If either W0904 or W0905 is present, then the other is required.

Semantic Notes: 1 W0902 is the minimum allowable temperature condition for shipment; (the

qualifying temperature scale is specified in W0903).

2 W0904 is the maximum allowable temperature condition for shipment; (the qualifying temperature scale is specified in W0905).

W0906 is used to describe the environment required within an ocean-type, refrigerated container when other than normal air is required.

4 W0908 is the humidity percentage.

5 W0909 is the number of air exchanges per hour.

Comments:

Notes: This segment is used for Reefers.

M	Ref. <u>Des.</u> W0901	Data <u>Element</u> 40	Name Equipment Description Code		<u>ributes</u> ID 2/2
	********		Code identifying type of equipment used for shipment		
			CZ Refrigerated Container		
Rec	W0902	408	Temperature	X	R 1/4
			Temperature		
			Enter in the minimum required temperature.		
Rec	W0903	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken		
			FA Fahrenheit		
Rec	W0904	408	Temperature	X	R 1/4
			Temperature		
			Enter in the maximum required temperature.		
Rec	W0905	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expressed in which a measurement has been taken		or manner
			FA Fahrenheit		
Not Used	W0906	3	Free Form Message	O	AN 1/60
			Free-form text		
Not Used	W0907	1122	Vent Setting Code	O	ID 1/1

			Code describing the setting on the air vents on ocean-type	pe cont	ainers
			Refer to 003061 Data Element Dictionary for acceptable code value		
Not Used	W0908	488	Percent	0	N0 1/3
			Percent expressed as 0 to 100		
Not Used	W0909	380	Quantity	0	R 1/15
			Numeric value of quantity		

Segment: N9 Reference Identification

Position: 054

Loop:

Level: Heading

Usage: Optional (Recommended)

Max Use: 100

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

M	Ref. <u>Des.</u> N901	Data Element 128	<u>Name</u> Reference Identifi	cation Qualifier		ributes ID 2/3
			Code qualifying the	e Reference Identification		
			2E	Foreign Military Sales Case Number		
				A reference number designating the for sale records	reigr	n military
			CT	Contract Number		
			P4	Project Code		
			TG	Transportation Control Number (TCN)	
			TH	Transportation Account Code (TAC)		
			V3	Voyage Number		
				If B104=D, there will be no voyage n However if B104= A or C, transmitting		
				with a voyage number is very imported	ınt.	
Must Use	N902	127	Reference Identifi	cation	X	AN 1/30
				tion as defined for a particular Transact ference Identification Qualifier	ion S	et or as
Not Used	N903	369	Free-form Descrip	otion	X	AN 1/45
			Free-form descripti	ve text		
Not Used	N904	373	Date		0	DT 6/6
			Date (YYMMDD)			
Not Used	N905	337	Time		X	TM 4/8
			or HHMMSSD, or	24-hour clock time as follows: HHMM, HHMMSSDD, where H = hours (00-23 r seconds (00-59) and DD = decimal seconds	3), M	= minutes

			seconds are expressed as follows: $D = \text{tenths } (0.9)$ and $D = (0.99)$) = h	undredths
Not Used	N906	623	Time Code	O	ID 2/2
			Code identifying the time. In accordance with Internation Organization standard 8601, time can be specified by a + indication in hours in relation to Universal Time Coordin since + is a restricted character, + and - are substituted by codes that follow	or - a ate (U	and an JTC) time;
			Refer to 003061 Data Element Dictionary for acceptable	code	values.
Not Used	N907	C040	Reference Identifier	O	
			To identify one or more reference numbers or identificati specified by the Reference Qualifier	on nu	mbers as
Not Used	C04001	128	Reference Identification Qualifier	\mathbf{M}	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 003061 Data Element Dictionary for acceptable	code	values.
Not Used	C04002	127	Reference Identification	\mathbf{M}	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	tion S	Set or as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 003061 Data Element Dictionary for acceptable	code	values.
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	tion S	Set or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 003061 Data Element Dictionary for acceptable	code	values.
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	tion S	Set or as

Segment: R4 Port

Position: 110

Loop: R4 Mandatory

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: Contractual or operational port or point relevant to the movement of the cargo

Syntax Notes: 1 If either R402 or R403 is present, then the other is required.

Semantic Notes:

Comments: 1 R4 is required for each port to be identified.

Notes: The information in this Data Segment should be the same as that transmitted in

the TS 300. There should be an R4 loop for the POD and POE.

			Data Eleme	ent Summary		
	Ref. Des.	Data <u>Element</u>	<u>Name</u>		A 111	<u>ributes</u>
M	R401	115	Port Function Cod	le		ID 1/1
			Code defining func	tion performed at the port with respect	to a s	shipment
			Code values E, J, I always be sent.	K, and R are for future use. Code valu	ies D	and L will
			D	Port of Discharge (Operational)		
				Port at which cargo is unloaded from	vesse	el
			Е	Place of Delivery (Contractual)		
				Place at which cargo leaves its care a carrier	nd cu	stody of
			J	Bill of Lading Port of Loading (Contr	actua	1)
				Place at which cargo is loaded on boatransport	rd the	e means of
			K	Bill of Lading Port of Discharge (Con	tracti	ıal)
				Place at which cargo is discharged fro transport	om m	eans of
			L	Port of Loading (Operational)		
				Port at which cargo is loaded on vesse	el	
			R	Place of Receipt (Contractual)		
				Place at which cargo enters the care a carrier	nd cu	stody of
Must Use	R402	309	Location Qualifier	r	X	ID 1/2
			Code identifying ty	pe of location		
			D	Census Schedule D		
			K	Census Schedule K		
Must Use	R403	310	Location Identifie	r	X	AN 1/30
			Code which identif	ies a specific location		
			This is the Port/Ce	nsus code.		

Must Use	R404	114	Port Name	O	AN 2/24
			Free-form name for the place at which an offshore carrier terminates (by transshipment or otherwise) its actual ocea property	_	
Not Used	R405	26	Country Code	O	ID 2/3
			Code identifying the country		
			Refer to 003061 Data Element Dictionary for acceptable of	code	values.
Not Used	R406	174	Terminal Name	O	AN 2/30
			Free-form field for terminal name		
Not Used	R407	113	Pier Number	0	AN 1/4
			Identifying number for the pier		
Not Used	R408	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate agency	gove	ernment
			Refer to 003061 Data Element Dictionary for acceptable of	code	values.

Segment: LX Assigned Number

Position: 010

Loop: LX Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To reference a line number or a loop within a transaction set

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

 Ref. Data

 Des.
 Element
 Name
 Attributes

 M
 LX01
 554
 Assigned Number
 M N0 1/6

Number assigned for differentiation within a transaction set

Enter in the number "1". IBS uses the N7 and K1 in the LX loop, which makes the LX segment and LX01 data element mandatory.

Entering in "1" will serve as a place holder.

Segment: N7 Equipment Details

Position: 020

Loop: LX Mandatory

Level: Detail

Usage: Optional (Recommended)

Max Use: 1

Purpose: To identify the equipment

Syntax Notes: 1 If N703 is present, then N704 is required.

2 If either N705 or N716 is present, then the other is required.
3 If either N708 or N709 is present, then the other is required.

Semantic Notes: 1 N712 is the owner of the equipment.

2 N723 is the operator or carrier of the rights of the equipment.

Comments: 1 N701 is mandatory for rail transactions.

N720 and N721 are expressed in inches.

Notes: This data segment is to be used as an exception to the ISO standards in the "Y4"

segment.

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>ributes</u>
Rec	N701	206	Equipment Initial	O	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying	nun	nber
M	N702	207	Equipment Number	M	AN 1/10
			Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred)	g nu	mber (pure
			Enter in the actual number or a value of "0".		
Not Used	N703	81	Weight	o	R 1/10
			Numeric value of weight		
Not Used	N704	187	Weight Qualifier	X	ID 1/2
			Code defining the type of weight		
			Refer to 003061 Data Element Dictionary for acceptable c	ode	values.
Not Used	N705	167	Tare Weight	X	N0 3/8
			Weight of the equipment		
Not Used	N706	232	Weight Allowance	O	N0 2/6
			Allowance made for increased weight due to such factors a	as sn	iow
Not Used	N707	205	Dunnage	O	N0 1/6
			Weight of material used to protect lading (even bracings, f	alse	floors, etc.)
Not Used	N708	183	Volume	\mathbf{X}	R 1/8
			Value of volumetric measure		
Not Used	N709	184	Volume Unit Qualifier	X	ID 1/1
			Code identifying the volume unit		
			Refer to 003061 Data Element Dictionary for acceptable c	ode	values.
Not Used	N710	102	Ownership Code	O	ID 1/1

Code indicating the relationship of equipment to carrier or ownership of equipment

Refer to 003061 Data Element Dictionary for acceptable code values.

Must Use N711 40 Equipment Description Code

O ID 2/2

Code identifying type of equipment used for shipment

Code identifying ty	pe of equipment used for shipment
AC	Closed Container
AT	Closed Container (Controlled Temperature)
BC	Covered Barge
BK	Container, Bulk
ВО	Barge Open
BR	Barge
CC	Container resting on a Chassis
CG	Container, Tank (Gas)
CI	Container, Insulated
CJ	Container, Insulated/Ventilated
CL	Container (Closed Top - Length Unspecified)
CM	Container, Open-Sided
CN	Container
CQ	Container, Tank (Food Grade-Liquid)
CS	Container-Low Side Open Top
CU	Container (Open Top - Length Unspecified)
CV	Closed Van
CW	Container, Tank (Chemicals)
CX	Container, Tank
CZ	Refrigerated Container
DT	Drop Back Trailer
FH	Flat Bed Trailer with Headboards
FN	Flat Bed Trailer with No Headboards
FR	Flat Bed Trailer - Removable Sides
FT	Flat Bed Trailer
НВ	Container with Hangar Bars
	Container must be equipped with hangar beams/bars for garment shipments
HV	High Cube Van
IX	Boxcar (Insulated)
LS	Half Height Flat Rack
OT	Open-top/flatbed trailer
OV	Open Top Van
PL	Container, Platform
RA	Fixed-Rack, Flat-Bed Trailer

A flatbed trailer with an A-frame

			RC	Refrigerated (Reefer) Car		
			RD	Fixed-Rack, Double Drop Trailer		
				A double-drop, flatbed with an A-frame	:	
			RE	Flat Car (End Bulkheads)		
			RF	Flat Car		
			RR	Rail Car		
			RS	Fixed-Rack, Single-Drop Trailer		
				A single-drop, flatbed with an A-frame		
			RT	Controlled Temperature Trailer (Reefer))	
			SD	Single-Drop Trailer		
				A flatbed trailer with one drop deck		
			SL	Container, Steel		
				Container must be made of steel		
			SS	Container with Smooth Sides		
				Walls in ocean container must be flat/sn	വാ	oth
			ST	Removable Side Trailer		
			TA	Trailer, Heated/Insulated/Ventilated		
			TC	Trailer, Car		
			TF	Trailer, Dry Freight		
			TI	Trailer, Insulated		
			TL	Trailer (not otherwise specified)		
			TM	Trailer, Insulated/Ventilated		
			TW	Trailer, Refrigerated		
				A refrigerated trailer capable of keeping Different from a temperature controlled is able to keep product at a constant tem	tra	iler which
			VA	Container, Vented		
				Dry container must have vent openings exchange	for	air
Not Used	N712	140	Standard Carrier	r Alpha Code	0	ID 2/4
			Standard Carrier A	Alpha Code		
			Refer to 003061 D	Data Element Dictionary for acceptable cod	le '	values.
Not Used	N713	319	Temperature Co	ntrol	O	AN 3/6
			Free-form abbrevi	ation of temperature range or flash-point to	em	perature
Not Used	N714	219	Position	•	O	AN 1/3
			Relative position of	of shipment in car, trailer, or container (mu	ıtu	ally defined)
Must Use	N715	567	Equipment Leng	th	0	N0 4/5
			_	d inches) of equipment ordered or used to mat is FFFII where FFF is feet and II is inc hrough 11)		-
Not Used	N716	571	Tare Qualifier C	ode	X	ID 1/1
			Code identifying t	he type of tare		

			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Not Used	N717	188	Weight Unit Code	O	ID 1/1
			Code specifying the weight unit		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Not Used	N718	761	Equipment Number Check Digit	0	N0 1/1
			Number which designates the check digit applied to a piece	e of	equipment
Not Used	N719	56	Type of Service Code	O	ID 2/2
			Code specifying extent of transportation service requested		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Rec	N720	65	Height	O	R 1/8
			Vertical dimension of an object measured when the object position	is in	the upright
Not Used	N721	189	Width	0	R 1/8
			Shorter measurement of the two horizontal dimensions me object in the upright position	asur	ed with the
Not Used	N722	24	Equipment Type	O	ID 4/4
			Code identifying equipment type		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Not Used	N723	140	Standard Carrier Alpha Code	O	ID 2/4
			Standard Carrier Alpha Code		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Not Used	N724	301	Car Type Code	O	ID 1/4
			Code specifying type of rail car or intermodal equipment t general characteristics	ype a	and its
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.

Segment: K1 Remarks

Position: 030

Loop: LX Mandatory

Level: Detail

Usage: Optional (Recommended)

Max Use: 10

Purpose: To transmit information in a free-form format for comment or special instruction

Syntax Notes: Semantic Notes:

Comments:

Notes: Only two (2) occurrences of the K1 are used with this IC.

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	K101	61	Free-Form Message	M AN 1/30
			Free-form information	
Rec	K102	61	Free-Form Message	O AN 1/30
			Free-form information	

Segment: V1 Vessel Identification

Position: 080

Loop:

Level: Detail

Usage: Optional (Recommended)

Max Use: 2

Purpose: To provide vessel details and voyage number

Syntax Notes: 1 At least one of V101 or V102 is required.

2 If V108 is present, then V101 is required.

Semantic Notes: 1 V103 is the code identifying the country in which the ship (vessel) is registered.

2 V105 identifies the ocean carrier.

Comments:

Notes: Only 1 occurrence of the V1 is used in this IC.

	Ref. Des.	Data <u>Element</u>	Name	Att	<u>ributes</u>
Must Use	V101	597	Vessel Code	X	ID 1/7
			Code identifying vessel		
			Enter the International Radio Call Sign (IRCS), Lloyd's or if neither is known "ZZ".	hull	number,
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Rec	V102	182	Vessel Name	X	AN 2/28
			Name of ship as documented in "Lloyd's Register of Ships	"	
Rec	V103	26	Country Code	O	ID 2/3
			Code identifying the country		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Must Use	V104	55	Flight/Voyage Number	O	AN 2/10
			Identifying designator for the particular flight or voyage of cargo travels	n wh	ich the
			Enter in the commercial voyage number.		
Rec	V105	140	Standard Carrier Alpha Code	O	ID 2/4
			Standard Carrier Alpha Code		
			Enter the Operator SCAC.		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Not Used	V106	249	Vessel Requirement Code	O	ID 1/1
			Code specifying options for satisfying vessel requirements	;	
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Not Used	V107	854	Vessel Type Code	O	ID 2/2
			Code to determine type of vessel		
			Refer to 003061 Data Element Dictionary for acceptable of	ode	values.
Must Use	V108	897	Vessel Code Qualifier	O	ID 1/1

Code specifying vessel code source

C Ship's Radio Call Signal L Lloyd's Register of Shipping

Z Mutually Defined

Enter a "Z" code if neither the Radio Call Sign

nor Lloyd's hull number is known.

Not Used V109 91 Transportation Method/Type Code

O ID 1/2

Code specifying the method or type of transportation for the shipment Refer to 003061 Data Element Dictionary for acceptable code values.

Segment: **SE** Transaction Set Trailer

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

M	Ref. <u>Des.</u> SE01	Data Element 96	Name Number of Included Segments		ributes N0 1/10	
			Total number of segments included in a transaction set inc SE segments	ludin	g ST and	
M	SE02	329	Transaction Set Control Number	M	AN 4/9	
			Identifying control number that must be unique within the transactional group assigned by the originator for a transaction set			
			Cite the same value that shows in ST02.			